WALNUTDALE

Manure Spreading Log

						Initials								
Type / Tipo	aridos					Wind Direction Enrolle la direccion								
Size / Tamano	313					Field Conditions el campo condiciona								
Descripcion	g					Weather Conditions el tiempo condiciona								Green Valley Ag. Service
Spreader Esparcidor # Description / Descripcion	1 Slinger-Dry / Slinger-Seca					# of Loads # de cargas								Gree
Spreader Esparcidor		N	n	4	S	Source # Fuente #								
Description / Descripcion		S				Spreader # Esparcidor #								
		(b) (6) Hutches	(b) (6) Barn	(9) (9)	(9) (9)	Field #	-							
Source Fuente	_	2	က	4	S	Date Fecha								

Manure Application Planning Calendar

For

Walnutdale Heifers

January 2007

Field	Target Crop	Manure Source	Equipment	Days To Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Applied
H-1	Corn silage	Barn	Slinger-Dry	N/A	15.0	12	4.3	64.8
H-1	Corn silage	Hutches	Slinger-Dry	N/A	26.5	2	0.4	10.8
H-1	Corn silage		Slinger-Dry	N/A	15.0	5	1.8	27.0
H-1	Corn silage	(g) (q)	Slinger-Dry	N/A	15.0	6	2.2	32.4

App. #	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App.	Hauler's Name (1)	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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- (1) Name or initials of the person who applied the manure.

- (1) Name or initials of the person who applied the manure.
 (2) Percent residue or ground cover at time of application.
 (3) Soil condition at time of application: Dry, Firm, Wet, Muddy, Snow-Covered, Frozen.
 (4) Air temperature at time of application.
 (5) Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
 (6) Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
 (7) Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 (8) Amount of rainfall during the 24 hours prior to application.
 (9) Amount of rainfall during the 24 hours after application.

February 2007

Field	Target Crop	Manure Source	Equipment	Days To Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Applied
H-1	Corn silage	S	Slinger-Dry	N/A	15.0	3	1.1	16.2
H-1	Corn silage	Barn	Slinger-Dry	N/A	15.0	7	2.5	37.8
H-1	Corn silage	Hutches	Slinger-Dry	N/A	26.5	2	0.4	10.8
H-1	Corn silage	(g) (q)	Slinger-Dry	N/A	15.0	3	1.1	16.2

App.	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App.	Hauler's Name (1)	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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 (4) Air temperature at time of application.
 (5) Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
 (6) Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
 (7) Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 (8) Amount of rainfall during the 24 hours prior to application.
 (9) Amount of rainfall during the 24 hours after application.

March 2007

Field	Target Crop	Manure Source	Equipment	Days To Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Applied
H-1	Corn silage		Slinger-Dry	N/A	15.0	3	1.1	16.2
H-1	Corn silage		Slinger-Dry	N/A	15.0	3	1.1	16.2
H-1	Corn silage	3arn	Slinger-Dry	N/A	15.0	6	2.2	32.4
H-1	Corn silage	-lutches	Slinger-Dry	N/A	26.5	1	0.2	5.4

App. #	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App. #	Hauler's Name (1)	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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 Soil condition at time of application: Dry, Firm, Wet, Muddy, Snow-Covered, Frozen.
 Air temperature at time of application.
 Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
 Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
 Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 Amount of rainfall during the 24 hours prior to application.
 Amount of rainfall during the 24 hours after application.

April 2007

Field	Target Crop	Manure Source	Equipment	Days To Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Applied
Sab - 10	Corn silage	3	Slinger-Dry	N/A	15.0	3	1.1	16.2
Sab - 10	Corn silage	Barn	Slinger-Dry	N/A	15.0	6	2.2	32.4
Sab - 10	Corn silage		Slinger-Dry	N/A	15.0	3	1.1	16.2
Sab - 10	Corn silage	Hutches	Slinger-Dry	N/A	26.5	2	0.4	10.8

App.	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App.	Hauler's Name (1)	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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- Name or initials of the person who applied the manure.
 Percent residue or ground cover at time of application.
 Soil condition at time of application: Dry, Firm, Wet, Muddy, Snow-Covered, Frozen.
 Air temperature at time of application.
 Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
 Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
 Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 Amount of rainfall during the 24 hours prior to application.
 Amount of rainfall during the 24 hours after application.

May 2007

Field	Target Crop	Manure Source	Equipment	Days To	Rate/A	Loads	Acres	Total
				Incorp.	Gal or Ton		Covered	Applied

App.	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App.	Hauler's Name	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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- Name or initials of the person who applied the manure.
 Percent residue or ground cover at time of application.
 Soil condition at time of application: Dry, Firm, Wet, Muddy, Snow-Covered, Frozen.
 Air temperature at time of application.
 Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
 Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
 Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 Amount of rainfall during the 24 hours prior to application.
 Amount of rainfall during the 24 hours after application.

June 2007

Field	Target Crop	Manure Source	Equipment	Days To	Rate/A	Loads	Acres	Total
				Incorp.	Gal or Ton		Covered	Applied

App. #	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App.	Hauler's Name (1)	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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- Name or initials of the person who applied the manure.
 Percent residue or ground cover at time of application.
 Soil condition at time of application: Dry, Firm, Wet, Muddy, Snow-Covered, Frozen.
 Air temperature at time of application.
 Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
 Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
 Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 Amount of rainfall during the 24 hours prior to application.
 Amount of rainfall during the 24 hours after application.

July 2007

Field	Target Crop	Manure Source	Equipment	Days To incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Applied
H-2		Hutches	Slinger-Dry	N/A	18.0	1	0.3	5.4
H-2			Slinger-Dry	N/A	15.0	2	0.7	10.8
H-2		3	Slinger-Dry	N/A	15.0	3	1.1	16.2
H-2		Barn	Slinger-Dry	N/A	15.0	6	2.2	32.4

App. #	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App. #	Hauler's Name (1)	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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- Name or initials of the person who applied the manure.
 Percent residue or ground cover at time of application.
 Soil condition at time of application: Dry, Firm, Wet, Muddy, Snow-Covered, Frozen.
 Air temperature at time of application.
 Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
 Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
 Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 Amount of rainfall during the 24 hours prior to application.
 Amount of rainfall during the 24 hours after application.

August 2007

Field	Target Crop	Manure Source	Equipment	Days To Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Applied
H-2		Barn	Slinger-Dry	N/A	15.0	6	2.2	32.4
H-2			Slinger-Dry	N/A	15.0	3	1.1	16.2
H-2			Slinger-Dry	N/A	15.0	3	1.1	16.2
H-2		Hutches	Slinger-Dry	N/A	18.0	2	0.6	10.8

App. #	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App.	Hauler's Name (1)	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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- (1) Name or initials of the person who applied the manure.
 (2) Percent residue or ground cover at time of application.
 (3) Soil condition at time of application: Dry, Firm, Wet, Muddy, Snow-Covered, Frozen.
 (4) Air temperature at time of application.
 (5) Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
 (6) Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
 (7) Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 (8) Amount of rainfall during the 24 hours prior to application.
 (9) Amount of rainfall during the 24 hours after application.

September 2007

Field	Target Crop	Manure Source	Equipment	Days To Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Applied
H-2		Barn	Slinger-Dry	N/A	15.0	7	2.5	37.8
H-2		3	Slinger-Dry	N/A	15.0	3	1.1	16.2
H-2			Slinger-Dry	N/A	15.0	3	1.1	16.2
H-2		Hutches	Slinger-Dry	N/A	18.0	1	0.3	5.4
Sab - 12a		Stockpile	Slinger-Dry	N/A	15.0	29	10.4	156.6
Sab - 12a		Saben's	Slinger-Dry	N/A	26.5	123	25.1	664.2

App.	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App.	Hauler's Name (1)	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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 Percent residue or ground cover at time of application.
 Soil condition at time of application: Dry, Firm, Wet, Muddy, Snow-Covered, Frozen.
 Air temperature at time of application.
 Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
 Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
 Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 Amount of rainfall during the 24 hours prior to application.
 Amount of rainfall during the 24 hours after application.

October 2007

Field	Target Crop	Manure Source	Equipment	Days To Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Applied
Sab - 12a		Barn	Slinger-Dry	N/A	15.0	6	2.2	32.4
Sab - 12b			Slinger-Dry	N/A	15.0	3	1.1	16.2
Sab - 12b		Hutches	Slinger-Dry	N/A	26.5	1	0.2	5.4
Sab - 12b		8	Slinger-Dry	N/A	15.0	3	1.1	16.2
Sab - 12b		1's	Slinger-Dry	N/A	26.5	12	2.4	64.8

App. #	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App.	Hauler's Name (1)	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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 Air temperature at time of application.
 Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
 Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
 Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 Amount of rainfall during the 24 hours prior to application.
 Amount of rainfall during the 24 hours after application.

November 2007

Field	Target Crop	Manure Source	Equipment	Days To Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Applied
Sab - 12b			Slinger-Dry	N/A	15.0	3	1.1	16.2
Sab - 12b		's	Slinger-Dry	N/A	26.5	12	2.4	64.8
Sab - 12b			Slinger-Dry	N/A	15.0	3	1.1	16.2
Sab - 12b		Hutches	Slinger-Dry	N/A	26.5	2	0.4	10.8
Sab - 12b		Barn	Slinger-Dry	N/A	15.0	7	2.5	37.8

App.	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App. #	Hauler's Name (1)	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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 Air temperature at time of application.
 Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
 Wind direction at time of application: N, NE, E, SE, S, SW, W, NW.
 Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 Amount of rainfall during the 24 hours prior to application.
 Amount of rainfall during the 24 hours after application.

December 2007

Field	Target Crop	Manure Source	Equipment	Days To Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Applied
Sab - 10		Hutches	Slinger-Dry	N/A	26.5	1	0.2	5.4
Sab - 10			Slinger-Dry	N/A	15.0	3	1.1	16.2
Sab - 10		Barn	Slinger-Dry	N/A	15.0	6	2.2	32.4
Sab - 11		n's	Slinger-Dry	N/A	26.5	12	2.4	64.8
Sab - 11		9 9	Slinger-Dry	N/A	15.0	4	1.4	21.6

App. #	Field	Date	Manure Source	Equipment	Days to Incorp.	Rate/A Gal or Ton	Loads	Acres Covered	Total Gal or Ton
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App. #	Hauler's Name (1)	Ground Cover % (2)	Soil Condition (3)	Air Temp. (4)	Wind Speed (5)	Wind Dir. (6)	Weather (7)	Rain Before (8)	Rain After (9)	Notes/Comments
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 Soil condition at time of application: Dry, Firm, Wet, Muddy, Snow-Covered, Frozen.
 Air temperature at time of application.
 Wind speed at time of application: Calm (0-2 mph), Light (2-5 mph), Breezy (5-15 mph), Windy (>15 mph).
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 Weather condition at time of application: Sunny, Partly Cloudy, Cloudy, Rain, Snow.
 Amount of rainfall during the 24 hours prior to application.
 Amount of rainfall during the 24 hours after application.